09695536_CLS Most Frequently Occurring Classifications of Patents Returned From A Search of 09695536 on January 15, 2004

Original Classifications 370/343 2 375/134 2 455/161.2 455/47 Cross-Reference Classifications 3 380/34 2 342/457 2 342/463 2 348/677 2 370/330 2 370/491 2 375/322 2 375/327 2 375/344 2 375/349 2 455/168.1 2 455/189.1 2 455/552.1 455/67.15 Combined Classifications 380/34 3 370/343 2 342/457 2 342/463 2 348/677 2 370/330 2 370/342 2 370/487 2 370/491 2 375/130 2 375/134 2 375/150 2 375/267 375/316 2 375/322 2 375/327 2 375/344 2 375/347 2 375/349 2 455/161.2

455/168.1

09695536_CLS

- 455/189.1
- 455/47
- 455/552.1
- 2 2 2 2 2 455/67.15
- 725/114

09695536_CLSTITLES
Titles of Most Frequently Occurring Classifications of Patents Returne

From A Search of 09695536 on January 15, 2004

4	380/34 Class 380/255 380/270 380/33 380/34	380	OR, 3 XR) : CRYPTOGRAPHY COMMUNICATION SYSTEM USING CRYPTOGRAPHY .Wireless communicationUsing plural paths or channelsPlural carrier frequencies
3	370/343 Class 370/310 370/343	370	: MULTIPLEX COMMUNICATIONS
2	342/457 Class 342/350 342/450 342/457	342	OR, 2 XR) : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES DIRECTIVE .Position indicating (e.g., triangulation) Land vehicle location (e.g., bus, police car
2	342/463 Class 342/350 342/450 342/463	342	OR, 2 XR) : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES DIRECTIVE . Position indicating (e.g., triangulation)Having plural transmitters or receivers
2	,	348	: TELEVISIONReduction of chrominance luminance cross-talk (e.g., precomb)
2	370/330 Class 370/310 370/328		OR, 2 XR) : MULTIPLEX COMMUNICATIONS COMMUNICATION OVER FREE SPACE .Having a plurality of contiguous regions served by respective fixed stationsChannel assignment

09695536_CLSTITLES

	370/330		Having both time and frequency assignment	
2	370/342 Class 370/310 370/342	370	•	
е			word channels using multiple access techniq	
ues	(e.g., CDMA)			
2		370	OR, 1 XR) : MULTIPLEX COMMUNICATIONSTransmission of a single message having	
2		370	OR, 2 XR) : MULTIPLEX COMMUNICATIONSTransmission of a single message having multiple packets .Combining or distributing information via frequency channelsPilot	
2	375/130 Class 375/130	375	OR, 1 XR) : PULSE OR DIGITAL COMMUNICATIONS SPREAD SPECTRUM	
2 g	375/134 Class 375/130 375/132 375/133 375/134	375	OR, 0 XR) : PULSE OR DIGITAL COMMUNICATIONS SPREAD SPECTRUM .Frequency hoppingEnd-to-end transmission systemHaving specific code acquisition or trackin	
2		375	OR, 1 XR) : PULSE OR DIGITAL COMMUNICATIONS SPREAD SPECTRUM .Direct sequenceReceiver	

09695536 CLSTITLES

005 / 450	~ 7	•
3757150	('orrolation_tuno	Y0001170Y
375/150	Correlation-type	I EUE I VE I
0.0, -00		

(1 OR, 1 XR) 2 375/267 Class 375 : PULSE OR DIGITAL COMMUNICATIONS SYSTEMS USING ALTERNATING OR PULSATING CURRENT 375/259 375/260 .Plural channels for transmission of a single pulse train ..Diversity 375/267 375/316 (1 OR, 1 XR) 375 : PULSE OR DIGITAL COMMUNICATIONS 375/316 RECEIVERS (0 OR, 2 XR) 375/322 Class 375 : PULSE OR DIGITAL COMMUNICATIONS 375/316 RECEIVERS 375/322 .Angle modulation 375/327 (0 OR, 2 XR) 375 : PULSE OR DIGITAL COMMUNICATIONS Class 375/316 RECEIVERS 375/322 .Angle modulation 375/324 ..Particular demodulator 375/327 ... Phase locked loop 375/344 (0 OR, 2 XR) 375 : PULSE OR DIGITAL COMMUNICATIONS Class 375/316 RECEIVERS 375/344 .Automatic frequency control 2 375/347 (1 OR, 1 XR)Class 375 : PULSE OR DIGITAL COMMUNICATIONS 375/316 RECEIVERS 375/346 .Interference or noise reduction 375/347 ..Diversity (frequency or time) 375/349 (0 OR, 2 XR) 375 : PULSE OR DIGITAL COMMUNICATIONS Class 375/316 RECEIVERS 375/346 .Interference or noise reduction 375/349 ..Plural signal paths in receiver (2 OR, 0 XR) 455/161.2 Class 455 : TELECOMMUNICATIONS 455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY

Page 3

455/150.1 .Signal selection based on frequency (e.g.,

CONVERTER

09695536_CLSTITLES

tuning)

455/161.1 ..Frequency scanning

455/161.2 ...With processor control

2 455/168.1 (0 OR, 2 XR)

Class 455: TELECOMMUNICATIONS

455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
CONVERTER

455/150.1 .Signal selection based on frequency (e.g., tuning)

455/161.1 ..Frequency scanning

455/168.1 ...Multiband

2 455/189.1 (0 OR, 2 XR)

Class 455: TELECOMMUNICATIONS

455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER

455/150.1 .Signal selection based on frequency (e.g., tuning)

455/188.1 ..Band selection

455/189.1 ...With plural separate mixer or converter circuits

2 455/47 (2 OR, 0 XR)

Class 455: TELECOMMUNICATIONS

455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS

455/47 .Single or vestigial sideband system

2 455/552.1 (0 OR, 2 XR)

Class 455: TELECOMMUNICATIONS

455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.

TRANSCEIVER)

455/550.1 .Radiotelephone equipment detail

455/552.1 .. Operable on more than one system

2 455/67.15 (0 OR, 2 XR)

Class 455: TELECOMMUNICATIONS

455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS

455/67.11 .Having measuring, testing, or monitoring of system or part

455/67.15 ..Of a microwave link or system

2 725/114 (1 OR, 1 XR)

Class 725: INTERACTIVE VIDEO DISTRIBUTION SYSTEMS
725/105 VIDEO DISTRIBUTION SYSTEM WITH UPSTREAM

09695536_CLSTITLES COMMUNICATION .Server or headend

725/114

09695536_LIST PLUS Search Results for S/N 09695536, Searched January 15, 2004

09695536_LIST

09695536_LIST PLUS Search Results for S/N 09695536, Searched January 15, 2004

09695536_LIST